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22 August 2003 Dated

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2 6 OCT 2002

RICIALDOD



Request for grant of a patent

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280CT02 E758853-1 D00370 P01/7700 0.00-0224962.1

The Patent Office

Cardiff Road Newport South Wales NP10 8QQ

1. Your reference

DY3032

2. Patent application number (The Patent Office will fill in this part)

0224962.1

26 OCT 2002

3. Full name, address and postcode of the or of each applicant (underline all surnames)

ROLLS-ROYCE PLC 65 BUCKINGHAM GATE LONDON SW1E 6AT

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

ENGLAND

3776802

4. Title of the invention

SEAL APPARATUS

5. Name of your agent (if you have one)

M A GUNN

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

ROLLS-ROYCE plc PATENTS DEPARTMENT PO BOX 31 DERBY DE24 8BJ

3962861

Patents ADP number (if you know it)

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing
(day / month / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

Date of filing
(day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

YES

- a) any applicant named in part 3 is not an inventor, or
- b) there is an inventor who is not named as an applicant, or
- c) any named applicant is a corporate body. See note (d))

Patents Form 1/77

9. Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document		·
Continuation sheets of this form Description	4	
Claim(s)	2 .	
Abstract Drawing(s)	2 12 1	
10. If you are also filing any of the following, state how many against each item. Priority documents		
Translations of priority documents		
Statement of inventorship and right to grant of a patent (Patents Form 7/77)	3	
Request for preliminary examination and search (Patents Form 9/77)	1 /	
Request for substantive examination (Patents Form 10/77)	1 /	
Any other documents (please specify)	DEPOSIT ACCOUNT FEE SHEET	
11.	I/We request the grant of a patent on th	e basis of this application
	Signature M	Date
	M A GUNN	24.10.2002
12. Name and daytime telephone number of person to contact in the United Kingdom	M A GUNN	01332 249457

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Patr --- Act 1977 (Ruk _5)

NEWPORT



Statement of inventorship and of right to grant of a patent

The Patent Office

Cardiff Road

		2 6 OCT 200Z	Newport South Wales NP10 8QQ
1:	Your reference		
	DY3032		
2.	Patent application number (if you know it)	0224962.1	
3.	Full name of the or of each applicant		
	ROLLS-ROYCE PLC		
4.	Title of the invention	•	
	SEAL APPARATUS		
5.	State how the applicant(s) derived the right from the inventor(s) to be granted a patent BY VIRTUE OF SECTION 39 (1)(a) OF THE PATENTS ACT 1977	
<u></u> 6 _:	How many, if any, additional Patents Forms 7/77 are attached to this form? (see note (c))	2	
7.		I/We believe that the person(s) named or any extra copies of this form) is/are the invenwhich the above patent application-related	tor(s) of the invention
		Signature M	Date
		M A GUNN	25.10.200
8.	Name and daytime telephone number of person to contact in the United Kingdom	M A GUNN	01332 24945

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Enter the full names, addresses and postcodes of the inventors in the boxes and underline the surnames

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Patents ADP number (if you know it): 65874537001

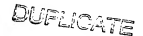
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Patents ADP number (if you know it): 849286 3001

Reminder

Have you signed the form?

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Seal Apparatus

This invention relates to support means for a component of a seal. More particularly but not exclusively this invention relates to support means for labyrinth seals for use in gas turbine engines.

A labyrinth seal is defined by an outer annular land supporting a number of annular fins formed on its outer surface, the fins being surrounded in close spaced relationship by a further annular land, the inner surface of which has an abradable lining. In use the inner and outer lands are mounted on relatively rotating components between which a seal is formed.

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In gas turbine engines labyrinth seals are commonly used to provide sealing between a stationary stage of stators or guide vanes and a shaft upon which the rotating compressor or turbine blades are mounted. The finned portion of the seal is mounted on the shaft and thus fins of the labyrinth seal cooperate with the abradable lining which is non-rotatably attached or supported by an adjacent portion of a fixed stage of stators or guide vanes. The abradable lining generally comprises a honeycomb structure.

It is known to attach the abradable lining portion of the seal to an annular flange which extends axially in an upstream direction from a portion of the base of a radially inwardly directed ring. The inner ends of the stator or guide vanes are formed with radially inwardly extending members which fit within a slot formed within a retaining ring and are retained therein. Such rings are normally produced as forged rings.

Forged rings, however, are expensive to manufacture and there is a requirement for a cheaper and/or improved alternative to this arrangement.

According to the present invention there is provided support means for a seal for a gas turbine engine, one

component of which comprises an annular land having an internal abradable lining and at least two radially, separately formed, outwardly extending members defining flanges, at least one of said members being adapted to support said internal abradable lining, the flanges being adapted and shaped to cooperate with one another so as to form a channel therebetween and said channel being shaped so as to receive one or more connecting members extending radially inwardly from the inner ends of a plurality of stator vanes.

Preferably the or each member which is adapted to support said lining comprises an axially extending portion supporting said abradable lining and a radially outwardly extending portion fixed to a radially outwardly extending portion of the other of said flanges wherein at least one of said flanges is formed such that said U-shaped channel is located radially outwardly from the point of connection of said flanges.

Preferably said members each comprise a convoluted 20 pressed sheet formed from metal or metal alloy.

Preferably said members are brazed together. Preferably both of said members are similarly shaped so as to form said channel.

Preferably a number of angularly spaced pairs of pins are provided and span said channel, said pins being fixed by their ends in the walls of the groove and the pins being spaced from one another by a distance which enables the insertion therebetween of said interconnecting member.

Embodiments of the invention will now be described by 30 way of example and with reference to the accompanying drawings in which:

Fig. 1 is a diagrammatic view of a gas turbine engine incorporating an embodiment of the present invention;

Fig. 2 is an enlarged view on line 2-2 of Fig. 1;

Fig. 3 is a view on line 3-3 of Fig. 2;

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Figs. 4 to 6 depict further embodiments of the

invention.

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Referring to Fig. 1 a gas turbine engine 10 includes a compressor 12, combustion equipment 14, a turbine section 16 and an exhaust section 18, all arranged in flow series.

The turbine section has at least one stage of guide vanes 20 affixed in known manner by their radially outer ends, to structure within the engine turbine casing 22. A stage of rotatable turbine blades 24 is positioned immediately downstream of the or each stage of guide vanes 22, again in a known manner.

The turbine blades are mounted on a disc 26 having an annular land 28 bolted to its upstream face, the land extending forwardly and terminating radially inwardly of the guide vanes 20. The portion of the land 28 which lies adjacent the guide vanes 20 has an annular series of radially extending fins 30 formed on its outer surface in known manner and these are surrounded in close spaced relationship by a further annular land 32 mounted on a portion of the stator structure which has an abradable lining (not shown in Fig. 1) on its inner surface, again in known manner. The fins 30 and the abradable lining on the land 32 cooperate to form a labyrinth seal.

Referring now to Figs. 2 and 3. In accordance with the present embodiment of the invention the land 32 is defined by base portions 36 and 37 of a pair of shaped components 39 and 41 formed from pressed sheet metal or alloy. Each of the components extends radially outwardly to define respective flanges 42. The flange 42 on the component 39 is displaced axially at its radially outer end in a downstream direction and the outer end of flange 37 is similarly displaced in an upstream direction. The outer ends of the flanges are therefore spaced apart to define a channel 45 therebetween.

The flanges are connected together at 43 by any suitable method such as brazing or riveting as shown for example in Fig. 4.

The components 39 and 41 which together define channel 45 are formed from a pressed sheet metal or other suitable material. Good stiffness characteristics are achieved by this angular sheet shape together with light weight, which is lighter characteristics than previous proposals, such as forged rings. This arrangement also provides higher damping and has integral anti-frettage properties.

A plurality of equi-angularly spaced pairs of holes 40, only one pair of which is shown in the drawings, are drilled through the flanges 42 of the groove 38 and a pin 44 is fitted in each hole. It is intended that the pins 44 should stay in situ until their replacement through wear is necessitated. They may thus be a press fit or may be brazed via their ends to the groove walls 42, or both.

The pins 44 of each pair are spaced apart one from the other by a distance which will allow the insertion between them of a foot 46 which projects radially inwardly from the underside of each of the respective guide vanes 20. The number of pairs of pins 44 thus equals the number of guide vanes 20 in the stage.

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Each guide vane 20 is affixed via its outer end to fixed engine structure in known manner. Consequently, during operation of the engine 10, who the guide vanes 20 become heated, they expand radially inwardly towards the engine axis. Conversely the land 32 and its associated channel forming components 39 and 41. The fins 30 and the abradable lining 34 then cooperate to form a labyrinth seal.

Fig. 6 shows an embodiment of the invention where only one of the flanges is of pressed sheet form and the adjacent adjoining flange 48 being substantially planar. In this case the abradable lining is carried by the component 41 alone, the component 48 serving merely to cooperate with the displaced flange 42 of the component 41 to define the channel 45.

CLAIMS

- 1. Support means for a seal for a gas turbine engine, one component of which comprises an annular land having an internal abradable lining and at least two radially, separately formed, outwardly extending members defining flanges, at least one of said members being adapted to support said internal abradable lining, the flanges being adapted and shaped to cooperate with one another so as to form a channel therebetween and said channel being shaped so as to receive one or more connecting members extending radially inwardly from the inner ends of a plurality of stator vanes.
- 2. Support means for a seal as claimed in claim 1 wherein said flange comprises an axially extending portion supporting said abradable lining and a radially outwardly extending portion fixed to a radially outwardly extending portion of said second flange wherein at least said first flange is formed such that a radially extending U-shaped channel is formed radially outwardly from the point of connection of said flanges.
 - 3. Support means for a seal as claimed in claim 1 or claim 2 wherein said flanges each comprise a convoluted pressed sheet.
- 25 4. Support means for a seal as claimed in any preceding claim wherein said flanges are brazed together and both shaped so as to form an annular groove.
- 5. Support means for a seal as claimed in any preceding claim wherein a number of angularly spaced pairs of pins are provided and span the annular groove, said pins being fixed by their ends in the walls of the groove and the pins being spaced from one another by a distance which enables the insertion therebetween of an inwardly directed feature on the inner ends of a plurality of stator vanes associated therewith.
 - 6. Support means for a seal as claimed in any preceding

claim wherein the seal is a labyrinth seal.

- 7. Support means for a seal as claimed in any preceding claim wherein a liner is provided between the bases of said flanges and said abradable lining.
- 5 8. Support means for a seal as claimed in any preceding claim wherein said abradable lining is a honeycomb structure.
- 9. Support means for a seal substantially as described herein with respect to Figures 2 and 3 of the accompanying drawings.
 - 10. Support means for a seal substantially as described herein with respect to Figure 4 of the accompanying drawings.
- 11. Support means for a seal substantially as described 15 herein with respect to Figure 5 of the accompanying drawings.
 - 12. Support means for a seal substantially as described herein with respect to Figure 6 of the accompanying drawings.
- 20 13. A gas turbine engine incorporating support means for a seal according to any preceding claim.

ABSTRACT

Seal Apparatus

A seal for a gas turbine engine comprises an internal abradable lining and two interconnecting flanges. The flanges form a U-shaped channel therebetween for the insertion of radially inwardly directed features on the inner ends of a plurality of stator vanes. One or both flanges support the abradable lining via a land.

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